

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001033800038-6

MEZIC,Aleksandar, sanitetski pukovnik d-r

Reflections on the Agadir disaster. Voj.san.pregl., Beogr. 17
no.3:267-269 Mr '60.
(DISASTERS)

MEZIC,Aleksandar,sanitetski pukovnik d-r

Problem of selection of the personnel for the army. Psychotechnical investigations. Voj. san. pregl., Beogr. 16 no.7-8:633-640:contd
J1-Ag '59.

(ARMED FORCES PERSONNEL psychol.)
(PSYCHOLOGICAL TESTS)

MEZIC, Aleksandar

Considerations on the problem of first aid (mutual aid and self-help) and personal protection during modern warfare. Voj. san. pregl., Beogr. 16 no.3:226-230 Mar 59.

(MEDICINE, MILITARY AND NAVAL,

first aid & personal protection during warfare, review (Ser))

(FIRST AID,

military, during warfare, review (Ser))

MEZIC, Aleksandar, San. pukovnik dr.

Convalescent care. Voj. san. pregl., Beogr. 14 no.3:129-
133 Mar 57.

(CONVALESCENCE,
care for convalescents (Ser))

MEZIC, Aleksandar, Pukovnik dr.

Ways of communication for persons and material in a hospital.
Voj. san. pregl., Beogr, 13 no.7-8:383-387 July-Aug 56.

(HOSPITAL ADMINISTRATION)

MEZIC, ALEKSANDAR.

MEZIC, Aleksandar, Pukovnik dr.

Ways of traffic of material and persons in the hospitals. Voj.
san. pregl., Beogr. 13 no.5-6:272-276; contd., May-June 56.

(HOSPITAL ADMINISTRATION
planning of corridor traffic (Ser))

MEZIC, Aleksandar, pukovnik d-r

Yugoslavia, Belgrade, May-June '55.

The organization of a hospital for chronic patients. Voj.san.
pregl., Beogr. 12 no.5-6:271-276 May-June '55.

1. Vojnomedicinska akademija.

(HOSPITALS,

chronic dis.hosp.,organiz.(Ser))

(CHRONIC DISEASES,

hosp.,for, organiz.(Ser))

MEZIC, Aleksandar, Pukovnik d-r

Role and position of a physician in construction of a medical
building. Voj.san.pregl., Beogr. 12 no.3-4:167-172 Mar-Apr 55.

(HOSPITALS,
construction, med. supervision)

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001033800038-6

~~MNZLIC~~ ~~Stekanar~~, pukownik dr.

Hospital location. Voj. san. pregl., Beogr. 11 no.11-12:678=685
Nov-Dec 54.

(HOSPITAL ADMINISTRATION
planning & location)

MEZIC, Aleksandar, pukovnik dr.

Centralization and decentralization of individual hospital services
and functional sections. Voj. san. pregl., Beogr. 11 no.9-10:384-
390 Sept-Oct 54.

(HOSPITAL ADMINISTRATION

centralization & decentralization of various hosp.
serv. & sections)

MEZIC, Aleksandar, pukovnik dr.

The modern construction and organization of hospitals. Voj. san.
pregl., Beogr. 11 no.7-8:303-307 July-Aug. 54.
(HOSPITALS
construction & organiz.)

MEZIC, ALEKSANDAR

Mezic, Aleksandar. Zdravstveno obezbedenje velikih radilista. (Autoput 1959. g.)
Beograd, Medicinska knjiga, 1951. 93 p. [Public sanitation service in great
workshops; highway building in 1949]

SO: Monthly List of East European Accessions, Library of Congress, Vol. 2, #10, October,
1953, Uncl.

MEZHHERIN, V.A.

Population density of the common shrew (*Sorex araneus* L.) and its
variations over a period of 17 years. Zool.zhur. 39 no.7:
1080-1087 Jl '60. (MIRA 13:7)

1. Zoological Museum, Kiev State University.
(Ukraine--Shrews)

MEZHHERIN, V.A.

Feeding of the common and pygmy shrew (*Sorex araneus* L. and *Sorex minutus* L.) [with summary in English]. Zool. zhur. 37 no.6:948-953 Je '58. (MIRA 11;7)

1. Kafedra zoologii Sumskogo gosudarstvennogo pedagogicheskogo instituta.

(Ukraine--Shrews)
(Animals, Feeding habits of)

MEZHHERIN, V.O.

Calculating the populations of shrews. Nauk.zap.Kiev.un. 15
no. 3:93-97 '56. (MIRA 10:7)
(Shrews)

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001033800038-6

PASHCHENKO, Yu.I.; MEZHZHERIN, V.A.

Biology of the pond turtle (*Emyd orbicularis L.*) in the Ukraine.
Nauk.zap.Kiev.un.13 no.12:134-135 '54. (MLRA 9:10)
(Ukraine--Turtles)

PASHCHENKO, Yu. I.; MEZHHERIN, V. A.

Distribution and ecology of the arguta lizard (*Eremias arguta* Pall.)
in the Ukraine. Nauk. zap. Kiev. un. 13 no. 12:133-134 '54. (MLRA 9:10)
(Ukraine--Lizards)

MEZHHERIN, V.A. (Kiyev)

Dehnel's phenomenon and an attempt to explain it. Acta
theriolog 8 no.1/16:95-114 "64.

PALILOV, N.A.; D'Y ACHENKO, V.S.; Prinimali uchastiye: MEZHVINSKAYA,
T.B.; ZHARKOV, A.V.

Storability and quality of vegetables grown in flood plains.
Biokhim.pl.i ovoshch. no.7:218-223 '62. (MIRA 16:1)

1. Nauchno-issledovatel'skiy institut ovoshchnogo khozyaystva.
(Vegetables---Storage)

SABUROV, N., professor; MEZHVINSKAYA, T., kandidat sel'skokhozyaystvennykh nauk.

Storing green vegetables. Sov. torg. no.8:18-20 Ag '56.

(MLRA 9:10)

(Vegetables--Storage)

SABUROV, N.V.; MEZHVINSKAYA, T.B.

New method of storage of fresh vegetables. Voprosy Pitaniya 12, No.1,
82-83 '53. (MLRA 6:3)
(CA 47 no.14:7133 '53)

1. K.A. Timiryazev Agr. Acad., Moscow.

MESHCHENKO, V.M.; ALEKSIK, V.I.; MEZHVINSKAYA, E.A.

Concentration of some trace elements (cobalt, iodine, fluorine, bromine) in soils, drinking water, and foodstuffs in different biogegeochemical provinces of Transcarpathia. Trudy Biogeokhim. lab. no.11:120-123 '60. (MIRA 14:5)

1. Uzhgorodskiy institut epidemiologii, mikrobiologii i gigiyeny.
(TRANSCARPATHIA---TRACE ELEMENTS)

MESHCHENKO, V.M.; ALEKSIK, V.I.; MNZHIVINSKAYA, E.A.

Iodine, bromine, fluorine & cobalt in drinking waters of Transcarpathian Province [with summary in English]. Gig. i san. 24 no.2:7-11 F '59. (MIRA 12:3)

1. Iz Uzhgorodskogo instituta epidemiologii, mikrobiologii i gigiyeny.

(WATER SUPPLY

bromine, cobalt, fluorine & iodine in drinking waters of Transcarpathian region (Rus))

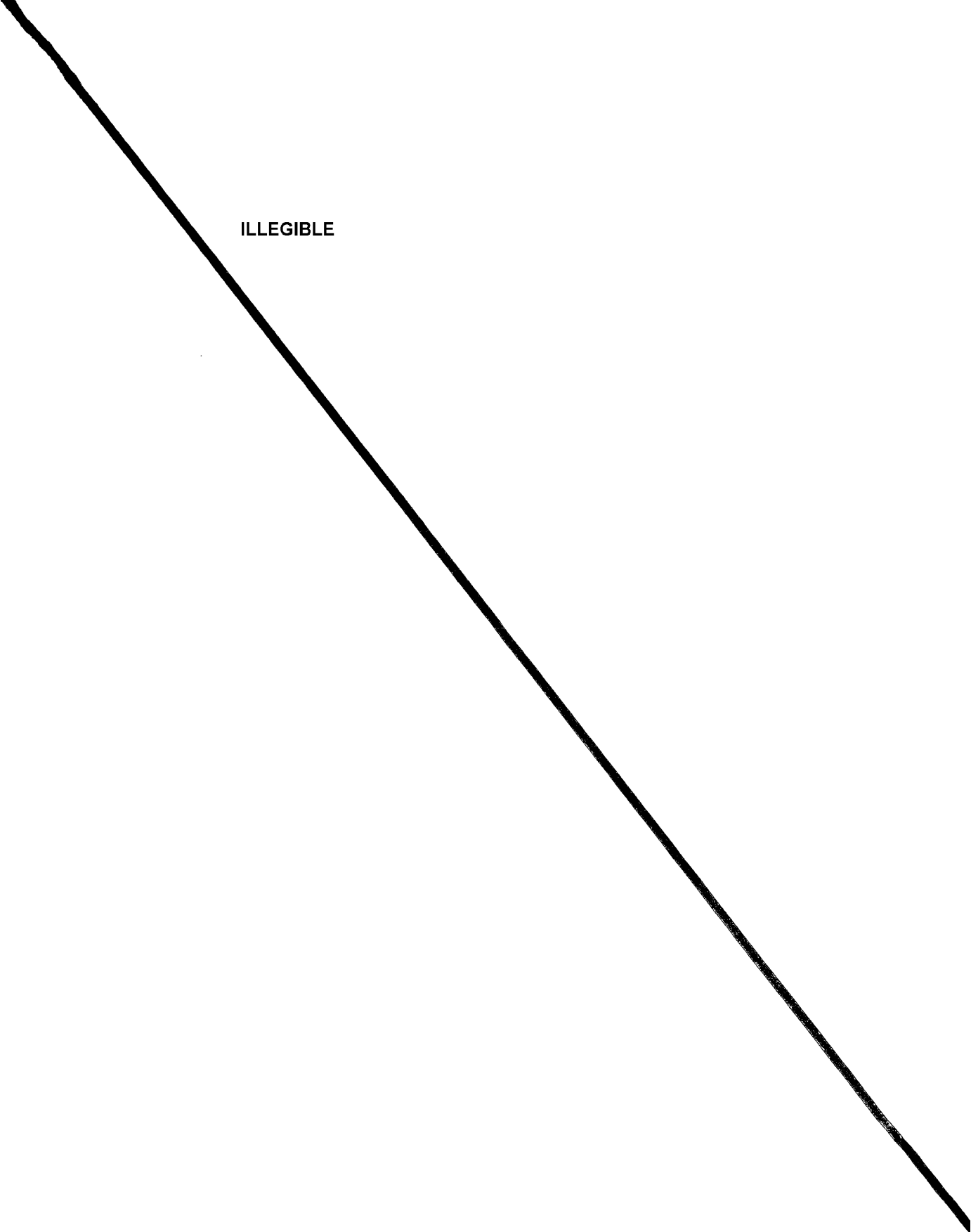
KMIT, G.I.; MEZHVINSKAYA, E.A.

Mineral content of diets in Transcarpathian kindergartens [with summary in English]. Vop. pit. 16 no. 6:38-41 N-D '57. (MIRA 11:3)

1. Iz Uzhgorodskogo instituta epidemiologii, mikrobiologii i gigiyeny.
(FOOD, mineral content in child, nutrition (Rus))

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001033800038-6

ILLEGIBLE



MEZHVLK, A.A.

Tertiary sediments in the northern Kharaulakh Range. Trudy NIIGA
80:61-78 '58. (MIRA 14:11)
(Kharaulakh Range--Coal geology)

MEZHVILK, A.A.

Key horizons among effusive traps in the Siberian Platform.
Geol.i geofiz. 4:68-75 '62. (MIRA 15:8)

1. Nachno-issledovatel'skiy institut geologii Arktiki, Leningrad.
(Siberian Platform-Rocks, Igneous)

MEZHVILK, A.A. [Mezvilks, A.A.]

Age of metamorphic formations in northeastern Korea. Sov.geol.
4 no.11:55-63 N '61. (MIRA 14:11)

1. Nauchno-issledovatel'skiy institut geologii Arktiki.
(Korea, North--Rocks, Crystalline and metamorphic)
(Geological time)

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001033800038-6

MEZHVLK, A.A.

New data on the stratigraphy of Ordovician and Silurian sediments
in the northern Kharaulakh Range. Trudy NIIGA 80:55-60 '58.
(MIRA 14:11)
(Kharaulakh Range--Geology, Stratigraphic)

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001033800038-6

MEZHVILK, A.A.

Sinian and Cambrian in the southern part of the Anabar Massif.
Inform. biul. NIIGA no.2:8-11 '58. (MIRA 12:10)
(Anabar Massif--Geology, Stratigraphic)

MEZHVILK, A.A.

Stratigraphy of the northern part of the Kharaulakh Range [with summary in English]. Sov.geol. 1 no.7:43-61 Jl. '58.
(MIRA 11:11)

1. Institut geologii Arktiki.
(Kharaulakh Range--Geology, Stratigraphic)

The History of the Geologic Development of North Kharaulakh 11-58-3-6/14

the Upper Paleozoic Period in place of a plateau, and its formation was accompanied by abyssal breaks. During the Upper Cretaceous Period, as a result of plicative dislocations, an accretion of folds occurred in a westerly direction. Finally, the accumulation of sediments during the initial stages of transgression in the Lower Permian, Lower Triassic, Lower Jurassic and Lower Cretaceous Periods is not, as usual, characterized by coarse grained formations, but by small grained formations.

There is 1 map and 14 Soviet references.

ASSOCIATION: Institut Geologii Arktiki, Leningrad (Institute of Geology of the Arctic, Leningrad)

SUBMITTED: March 7, 1957

AVAILABLE: Library of Congress

Card 3/3

The History of the Geologic Development of North Kharaulakh 11-58-3-6/14

rocks in the center. These anticlines are divided by the Tasarin syncline, filled with sediments of Permian, Triassic, Jurassic, and Cretaceous Periods; b) Central synclinorium - a complex geologic formation with inverted linear folds of rocks of the Upper Paleozoic Period on the wings with less dislocated sediments of Triassic Period in the axial part; c) The Bykov anticline, formed by Silurian, Devonian, Carboniferous and Permian rocks divided into tectonic blocks.

The author comes to the conclusion, that this territory, together with a part of the Siberian Plateau was subjected to 13 major transgressions during the Paleozoic, Mesozoic and Cenozoic Eras. The process of tectonic movements often varied. During the Lower and the Middle Paleozoic Periods oscillatory movements of the plateau type took place. There were differentiated movements of great amplitude during the Upper Paleozoic Period. The Upper Paleozoic depression, filled with terrigenous sediments was formed during this period. During the Triassic, Jurassic and Lower Cretaceous Periods, North Kharaulakh, together with parts of the Siberian plateau, was subjected to vibrating movements. After the Lower Carboniferous Period, a geosyncline was formed during

MEZHVILK, A.A.

AUTHOR: Mezhvilk, A.A.

11-58-3-6/14

TITLE: The History of the Geologic Development of North Kharaulakh
(Istoriya geologicheskogo razvitiya Severnogo Kharaulakha)

PERIODICAL: Izvestiya Akademii Nauk SSSR, Seriya Geologicheskaya, # 5,
pp 78-84 (USSR)

ABSTRACT: Recent stratigraphic work and detailed surveys have allowed the geologic history of the region from the estuary of the Lena river to the Laptev Sea, between $72^{\circ}30'$ and 71° of northern latitude, to be determined exactly. The region is called North Kharaulakh.

The following tectonic structures were located and studied:
1. The Olenek elevation, formed by horizontal layers of rocks of the Cambrian Period, together with small quantities of metamorphic and minor outcrops of eruptive Proterozoic rocks in the river valleys; it is surrounded from 5 sides by formations of the Mesozoic Era;

2. The Lena depression, filled with Permian, Triassic, Jurassic and Cretaceous deposits, accumulated in a large asymmetrical synclinal fold with steep eastern and sloping western wings;
3. The Kharaulakh anticlinorium of first order composed of:
a) West-Kharaulakh anticlinorium with 2 rather asymmetric anticlinal folds (Bulkur and Kengdey) and with Lower Paleozoic

Card 1/3

1976.3.16.11.00

DOROFEEV, P.I.; MIZHILK, A.A.

Pliocene deposits and the flora of the Kureyka Valley.
Dokl. AN SSSR 110 no.3:449-452 S '56. (MLRA 9:12)

1. Botanicheskiy institut Akademii nauk SSSR i Institut
geologii Arktiki. Fredstavleno akademikom V.N. Sukachevym.
(Kureyka Valley--Paleobotany)

MEZHVLK, A.A.

Melasses in the mouth of the Lena River. Dokl.AN SSSR 108 no.2:
317-319 My '56. (MIRA 9:9)

1. Nauchno-issledovatel'skiy institut geologii Arktiki. Predstav-
lene akademikom D.V.Nalivkinym.
(Lena River--Delta)

Mezhvilk, A. A.

Ore Deposits

What are ore slimes? Zap. Vses. min. so. 81 No. 1, 1952

Monthly List of Russian Acquisitions, Library of
Congress, July, 1952. Unclassified.

MEZHUYEVA, YE. A.

68-1-12/21

AUTHOR: Olovyanikov, Ye.Ye., Engineer, Sorkin, M.M. and
Mezhuyeva, Ye.A.
TITLE: A Simplified Design of the Gas-distributing Cone for
Saturators. (Uproshchennaya konstruktsiya zonta saturatora)

PERIODICAL: Koks i Khimiya, 1957, No.1, pp. 37 - 38 (USSR)

ABSTRACT: It is stated that the faolite cone distributor used at present in saturators for the production of ammonium sulphate, breaks easily due to its complicated design. The authors described a simplified design of the gas distributor which they tested on one of the operating saturators in the Bagley-skiy Coke Oven Works (Bagleyskiy Koksokhimicheskiy Zavod). The distributor consisted of a cylinder (forming prolongation of the gas main to the depth of normal cone) to which 30 directing plates were welded (figure, p.38). The addition of acid was done through a tube passing into the distributor, i.e. at gas inlet and not on gas outlet as in usual practice. Operating results of the saturator during the testing period are given in Table 1 and size distribution of the sulphate produced in Table 2. After the test (20 days) the distributor was dismantled and found to be free from salt sediments. It is concluded that the simplified design of distributor is satisfactory and is recommended as a replacement for cone-shaped

Card 1/2

SORKIN, M.M.; GAVRILOVA, G.Ye.; MEZHUYEVA, Ye.A.; KOGAN, M.G.

Causes of dark-colored ammonium sulfate in by-product coke plants.
Koks i khim. no.1:55-56 '56. (MLRA 9:5)

1. Bagleyskiy koksokhimicheskiy zavod.
(Ammonium sulfate)

BORISOV, V. N.; ALEKSANDROV, D. S.; MEZHUYEVA, V. V.

Study of the quenching of an electric arc in an electron gas.
Elektroenergetika no.6:137-152 '62. (MIRA 16:4)

(Electron gas—Electric properties)
(Electric switchgear)
(Electric arc)

BORISOV, V. N.; ALEKSANDROV, D. S.; MEZHUYEVA, V. V.

Study of the arc quenching properties of freon and electron
gas. Elektroenergetika no.6:129-136 '62. (MIRA 16:4)

(Freon—Electric properties)
(Electron gas—Electric properties)
(Electric switchgear)

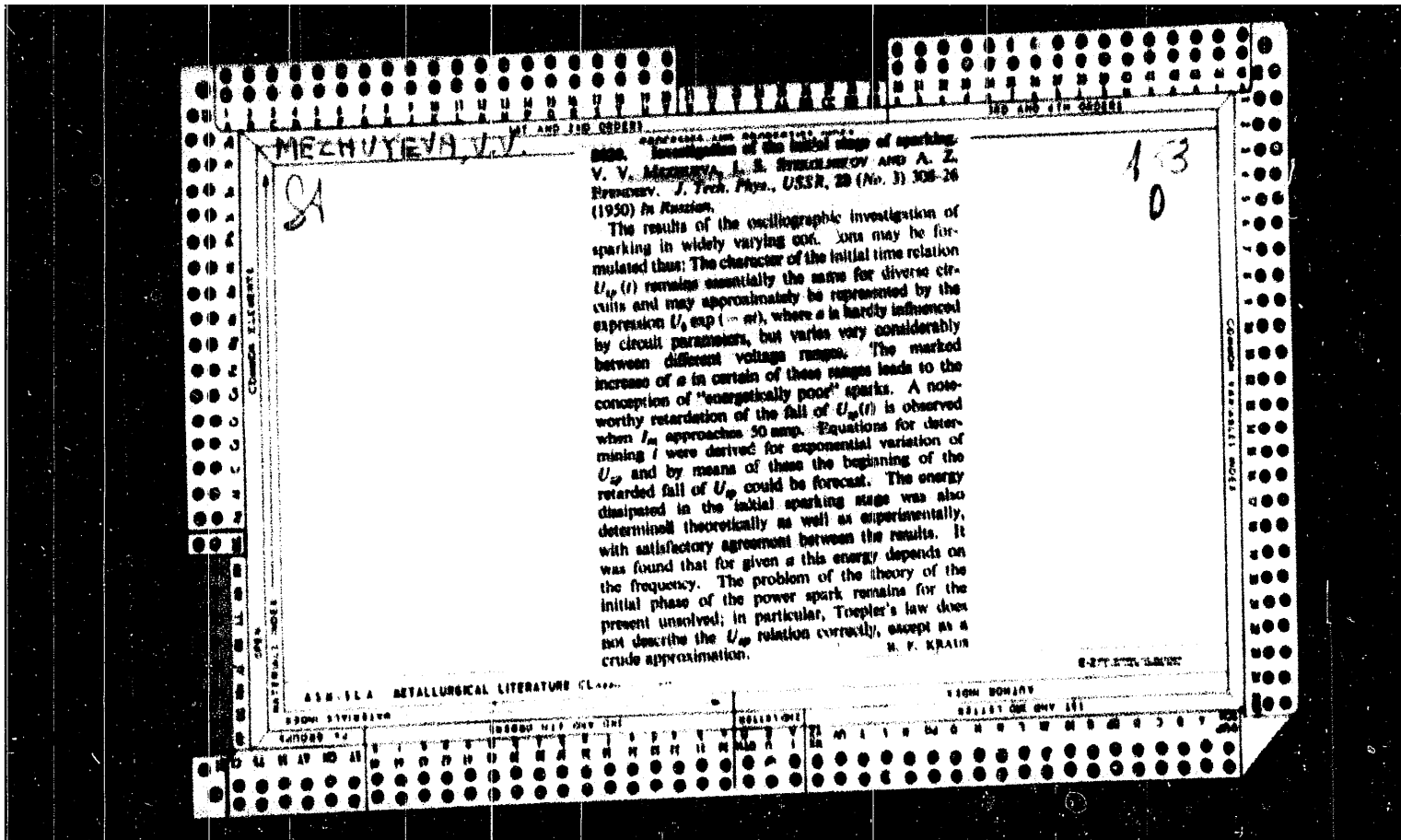
APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001033800038-6

ARONZON, N.Z.; MEZHUYEVA, V.V.

Investigation of an arc in a quenching chamber with air blast. Zhur.
tekhn. fiz. 30 no.5:555-560 My '60. (MIRA 13:8)

1. Energeticheskiy institut im. G.M.Krzhizhanovskogo AN SSSR, Moskva.
(Electric arc)

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001033800038-6



MEZHUYEVA, V. V.

USSR/Electronics
Oscilloscopes

Feb 49

"Oscillographic Analysis of Pulses," I. S. Stekol'nikov, V. V. Mezhuyeva, Power Eng Inst imeni G. M. Krzhizhanovskiy, Acad Sci USSR, 5 pp

"Iz Ak Nauk SSSR, Otdel Tekh Nauk" No 2

Gives schematic diagram and parts of new oscilloscope, operating with an over-voltage 5-6 times normal, and registering phenomena with durations of only 10^{-7} to 10^{-8} sec.
Submitted by Acad G. M. Krzhizhanovskiy, 8 Jul 48.

PA 33/49 T36

ANOKHINA, A.P., epidemiolog; BELIKOV, L.A., dotsent; GORSHKOVA, N.M.,
epidemiolog; MEZHUYEVA, T.P., sanitarnyy vrach

Water-borne outbreak of dysentery. Gig.i san. 26 no.12:60-62 D '61.
(MIRA 15:9)

1. Iz Kuybyshevskoy gorodskoy i Kuybyshevskoy rayonnoy sanitarno-
epidemiologicheskoy stantsiy i kafedry infektsionnykh bolezney
Kuybyshevskogo meditsinskogo instituta.

(DYSENTERY)

S/051/60/009/006/005/018
E201/E191

Vibrational Spectra and Potential Energy Constants of Halogenated Ethylenes. Monochloroethylene, Monofluoroethylene, 1,1-dichloroethylene, 1,1-dibromoethylene and their Deuterated Derivatives.

carried out by the method of Yel'yashevich and Stepanov (Ref.3). Natural vibrational coordinates (Figs 1, 2) were used. Tables 1-4 give the calculated frequencies and interpretation of the vibrational spectra of monofluoroethylene and its seven deuterated derivatives (Table 1), of monochloroethylene and $\text{CH}_2=\text{CDCl}$ (Table 2), of 1,1-dibromoethylene and its two deuterated derivatives (Table 3), and of 1,1-dichloroethylene (Table 4). The calculated and experimentally observed frequencies agreed quite well. The published interpretations of the vibrational spectra were either confirmed or modified. Parameters of the force fields of the halogenated ethylenes were calculated.

There are 2 figures, 4 tables and 18 references: 4 Soviet, 10 English, 1 German, 1 French, 1 International and 1 Japanese.

SUBMITTED: March 28, 1960

Card 2/2

S/051/60/009/006/005/018
E201/E191

AUTHORS: Sverdlov, D.M., Klochkovskiy, Yu.V., Kukina, V.S.
and Mezhuyeva, T.D.

TITLE: Vibrational Spectra and Potential Energy Constants of
Halogenated Ethylenes. Monochloroethylene,
Monofluoroethylene, 1,1-dichloroethylene,
1,1-dibromoethylene and their Deuterated Derivatives

PERIODICAL: Optika i spektroskopiya, 1960, Vol.9, No.6, pp 728-733

TEXT: Sverdlov, Klochkovskiy and Kukina (Ref.1) showed that
the vibrational spectra of halogenated ethylenes can be calculated
using the force constants of ethylene (Ref.2) and halogenated
methanes (Ref.3). The present paper extends this work to
calculation of normal vibrations and potential energy constants of
monochloroethylene and $\text{CH}_2=\text{CDCl}$, 1,1-dichloroethylene,
1,1-dibromoethylene and $\text{CBr}_2=\text{CHD}$, $\text{CBr}_2=\text{CD}_2$, monofluoroethylene
and its seven deuterated derivatives whose formulae are given in
the middle of page 728. For the purpose of this calculation the
authors used the force constants of ethylene and halogenated
methanes, as well as the force constants of halogenated ethylenes
reported in the earlier paper (Ref.1). The calculations were

Card 1/2

✓

LISKOVSKIY, N.G., MEZHUYEV, V.I., KOSOLAPOV, V.M., ANDRYUSHCHENKO, A.A.

Using the DKST-2000 lamps in Krivoy Rog Basin open-pit
minee. Gor. zhur. no.9;65-66 S '64. (MFI 17:12)

1. Krivorozhskiy filial Vsesoyuznogo nauchno-issledovatel'skogo
instituta organizatsii i mekhanizatsii shakhtnogo stroitel'stva
(for Liskovskiy, Marshuyev). 2. Rudnik Yuzhnogo gorodishchensko-
tel'nogo kombinata (for Kosolapov, Andryushchenko).

MEZHUYEV, S.F.; GLINSKIKH, V.A., starshiy elektromekhanik; MYASNIKOV,
A.Ya., elektromekhanik; MAZUROK, V.S.

From the editor's mail. Avtom., telem. i sviaz' 4 no.1:⁴⁴
Ja '60. (MIRA 13:4)

1. Nachal'nik Aktymbinskoy distantsii signalizatsii i svyazi
Kazakhskoy dorogi (for Mezhuyev). 2. Sverdlovskaya distantsiya
signalizatsii i svyazi Sverdlovskoy dorogi (for Glinskikh).
3. Grodnenskaya distantsiya signalizatsii i svyazi Belorusskoy
dorogi (for Myasnikov). 4. Starshiy inzhener proyektno-
konstruktorskogo byuro "Metallurgavtomatika" (for Mazurok).
(Railroads--Communication systems)
(Railroads--Signaling)

197-65	ACCESSION NR. AR5005637	The effects of specific pressure between the tool and the machined piece, of the abrasive material and its grain size, of the material of the tool, the material of the machined piece, and the frequency and amplitude of tool oscillation, as well as the area of the tool's working face, were defined. Recommendations are offered as to the optimal values of the analyzed parameters and the possible expansion of ultrasonic machining into the field of thread cutting and other operations on rotating pieces. Thirteen illustrations. Ye. Slutskiy.	ENCL: 00
End 2/2			

REF ID: A65005667
U.S. EDITION: EWP(s)/EPA(s)-2/EWP(m)/EPA(m)/EMT(s)/EMT(m)/EPR(s)-2/EPR/EPA(w)-2/TW
SOURCE: VNIIF (L) / VNIIF (L) - Pob=10, Fr=4, Tp=4, Tm=4, P=10, Pl=10, IJP(c) JD/84/19
ACCESION NR: A65005667 6/02/6/64/000/009/1042/0042 WH

SOURCE: Ref. zh. Tekhnologiya mashinostroyeniya. Svochnyy tom, Abs. 93246

AUTHOR: Mezhuvev, R. N.

TITLE: Ultrasonic machining of parts made from cermet materials

PUBLISHED SOURCE: Sb. nauchn. tr. Vses. zaochn. mashinostroit. in-t, vyp. 5, 1963,
105-121

TOPIC TAGS: cermet, boron carbide abrasive, ultrasonic machining, ultrasonic tool
design, process factor analysis

ABSTRACTATION: The results of an experimental analysis of ultrasonic machining, carried out to define the optimal values for a number of technological factors and evolve an effective design of major elements of an ultrasonic unit insuring peak productivity at required tolerances and surface purities, are reported. Cermet materials were machined at a tool oscillation frequency $f = 18$ kcps. Boron carbide in the form of a wire suspension was used as the abrasive. Basic experiments involved drilling of holes (0-7 mm) in pieces made of a high quality cermet (HNG90).

CONT: 1/2

MARKOV, Aleksey Ivanovich, kand. tekhn. nauk, dotsent; MEZHUYEV, B.N.,
kand. tekhn.nauk, dots., retsenzent; BALANDIN, A.F., red. izd-
va; SOKOLOVA, T.F., tekhn. red.

[Using ultrasonic and sonic oscillations for cutting difficult-
to-machine materials] Rezanie trudnoobrabatyvaemykh materialov
pri pomoshchi ul'trazvukovykh i zvukovykh kolebanii. Moskva,
Mashgiz, 1962. 330 p. (MIRA 15:7)
(Ultrasonic metal cutting)

YENIKEYEV, Kh.M.; KOZLOV, D.N.; KRUZHILIN, M.P.; MEZHUYEV, B.N.;
NALCHAN, A.G.; NIKULIN, A.I.; PANKIN, V.A.; SHAVIN, G.F.;
LESNICHENKO, I.I., red. izd-va; SMIRNOVA, G.V., tekhn.
red.

[Metal-cutting machines; kinematic adjustment of metal-cutting machines] Metallorezhushchie stanki; kinematicheskaiia nastroika metallorezhushchikh stankov. Pod red. A.G. Nalchana. Moskva, Mashgiz, 1962. 179 p. (MIRA 16:2)

1. Moscow. Vsesoyuznyy zaochnyy mashinostroitel'nyy institut. Kafedra "Metallorezhushchie stanki i instrumenty." 2. Prepodavateli kafedry "Metallorezhushchiye stanki i instrumenty" Vsesoyuznogo Zaochnogo Mashinostroitel'nogo instituta (for all except Lesnichenko, Smirnova).

(Metal cutting) (Machinery, Kinematics of)

PHASE I BOOK EXPLOITATION

SOV/3901

Novye v elektricheskoy i ul'trozvukovoy obrabotke materialov (New Developments in Electrical and Ultrasonic Machining of Materials)

Ed. (title page) L.Ya. Popilov; Ed. (inside book) S.I. Borovchikov; Tech. Ed. P.S. Sel'mov.

PURPOSE: This book is intended for technical personnel and production workers.

- COVERAGE: This is a collection of 20 articles presented at the Third All-Union Conference of the Scientific and Technical Society of the Machine Industry on Electrical and Ultrasonic Machining of Metals, held in Leningrad. The articles deal with the latest achievements in the field of electrical and ultrasonic machining of metals. New methods of machining presently being developed are described. References follow several of the articles.
- | | |
|--|-----|
| Mikhailov, I.V., S.S. Podlazov, A.P. Kryzhev, and A.I. Aronov. Some Problems in the Technology and Design of Machines for Electroerosion Machining of Metals | 67 |
| Roschety, I.S. Electric-Pulse Generators of Unipolar Pulses for Electropulsion Machining of Metals | 109 |
| Dikusin, G.A. Selection of Process Regimes in Electrolytic Copper-Machining. L.Ya. Electrical-Pulse Machining of Yorzing-Die Grooves | 115 |
| Roshchenko, A.G. Intensity of Metal Removal and Surface Quality in Electrolytic Machining of Carbides | 134 |
| Dikusin, G.A. Selection of Process Regimes in Electrolytic Copper-Machining | 145 |
| Gutkin, B.O. Electric-Resistance Machining of Metals | 151 |
| Yançoropodat'ev, I.Z. New Uses of Heating in Electrolytes | 167 |
| Mikhailov, V.A. Cleaning and Decontaminating of Parts and Intermetallics by Electroplating with the Aid of Ultrasonics | 174 |
| Gorshkov, N.S. Technique of Ultrasonic Machining of Carbide Dies | 183 |
| Vatinov, V.M. Production of Magnetostriuctive Transducers for Ultrasonic Machines for Machining Carbides | 195 |
| Mashayev, B.N. Ultrasonic Machining of Parts Made of Ceramic Materials | 203 |
| Kondratenko, D.B. Ultrasonic Units Developed by OUE EDO | 211 |
| Krombeidt, M.N. Spot Welding with the Use of Ultrasonics | 235 |
| Babikov, O.I. and S.Ye. Michalev. Methods of Ultrasonic Analysis and Inspection | 244 |
- AVAILABILITY: Library of Congress (771192, p. 53)
- Card 3 of 3
- VK/PW/10
6-12-20

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001033800038-6

MEZHUYEV, A.

Toward sun and wind. Kryl.rod. 12 no.9:16 S '61. (MIR. 14:9)
(Yaroslavl--Aeronautics--Competitions)

L 10703-67

ACC NR: AP6027580

4

A 10-pct salt solution is used as electrolyte. The fourth description covers an electrochemical machine-tool of 7972-4014 type designed by the Noginsk Heating Equipment Plant. It is used for shaping holes of fuel pump drive fittings in a 6 to 10-pct salt solution. Its production is 40 cu mm/min. Its 990 x 580 x 900 mm casing is made of plastic materials. Its weight is 400 kg. The fifth described machine-tool of BLUZ-14 type designed by the ultrasonic laboratory of the Minsk Tractor Plant is used for removing various surface defects caused by heat treatment of pinion gears and other similar articles. A method of anodic dissolution in a running water-salt electrolyte (10 to 20%) is applied. A d-c power supply of 15 kw, 10 to 15 v, 250-300 amp is needed. The overall size is 900 x 650 x 1100 mm. The sixth device of an ultrasonic BLUZ-3 type is used for removing barbs from pinion gears by means of electrolytic jets (10 to 20-pct salt solution). It is fed from a d-c source of 500 amp and 20 to 40 v. Its size is 1240 x 600 x 1000 mm. The seventh item mentioned in the text covers the description of an electrochemical honing grinding machine used for polishing ductile metal alloys. A cross-section of the machine equipped with an electrolyte bath is presented. The operation of the machine is generally described. Orig. art. has: 6 photos, 1 diagram.

SUB CODE: 13/ SUBM DATE: None

Card 2/2^{4N}

L 10703-67 EWT(d)/EWT(m)/EMP(v)/EMP(t)/ETI/EMP(k)/EMP(h)/EMP(l) IJP(c) JD/BJ
ACC NR: AP6027580 (A,N) SOURCE CODE: UR/0403/66/000/006/0013/0016 16

AUTHOR: Pogodin-Alekseyev, G. (Doctor of technical sciences, Meritorious in science and technology of the RSFSR); Mezhuyev, B. (Candidate of technical sciences); Muslimov, I. (Engineer)

ORG: None

TITLE: Electrochemical machining of materials

SOURCE: VDNKh SSSR. Informatsionnyy byulleten', no. 6, 1966, 13-16

SHAPING MACHINE,
TOPIC TAGS: electrochemistry, electrolysis, machine tool / ACE-2 shaping machine, EKhO-1 shaping machine, 7972-4014 shaping machine, BLUZ-14 shaping machine, BLUZ-3 shaping machine

ABSTRACT: Seven various electrolytic devices used for material shaping and forming operations are described and illustrated. The first device designed by the Lublin Branch of EWINS is used for obtaining cono- or wedge-shaped articles by means of moving the workpiece (anode) in a cylinder (cathode) filled with a 15-pct salt solution (electrolyte). The process is described including data on article sizes, tolerances, electrode gaps, productivity, etc. The second apparatus is a machine tool of a semi-automatic ACE-2 type used for more complicated shaping operations. It is based on the principle of anodic dissolution of metals in a 7 to 10-pct salt solution at small inter-electrode gaps. It is provided with an electronic control system. Its production capacity is 7000 cu mm/min, requiring a power of 60 kw. The third device of semi-automatic EKhO-1 type is used for profile blade milling by means of straight moving electrodes of a mirror-image profile.

SEDOV, K.R.; MEZHUY, Ye.A.

Certain problems of prevention and therapy of malaria on the regional bases. Sovet. med. 17 no.4:23-24 Apr 1953. (CIML 24:4)

1. Candidate Medical Sciences for Sedov. 2. Of the Therapeutic Division of Stavropol' Hospital and of Stavropol' Antimalarial Station, Kuybyshev Oblast.

AUGSHKAP, R.P. [Augskaps, R.], inzh.; MEZHULIS, Ya.K. [Mežulis, J.]

Operations of the Riga reinforced-concrete element factory.
Mekh.stroi. 18 no.4:13-15 Ap '61. (MIRA 14:6)

1. Rizhskiy zavod zhelezobetonnykh izdeliy.
(Riga--Reinforced concrete)

MEZHULIS, Ias., inzh.

Factory manufacture of details for large-panel houses in Riga.
Zhil. stroi. no. 9:7-9 3 '61. (MIRA 12:6)
(Riga--Concrete slabs)

MEZHULIS, YA.

AUGSHKAP, Robert Petrovich [Augskaps, Roberts], inzh.; MEZHULIS, Yanis [Mezulis, Janis]; POLUBNEVA, V.I., inzh., red.

[Cassettes with reinforced concrete partitions for manufacturing panels] Kassety s zhelezobetonnymi razdel'nyimi stenkami dlja izgotovlenija panelei. Moskva, Gosstroizdat, 1960. 22 p.
(MIRA 16:9)

1. Spetsial'noye konstruktorskoye byuro pri Rishskom zavode zhelezobetonnykh izdeliy krupnopanel'nogo domostroyeniya (for Augshkap, Mezhulis)

(Precast concrete construction)

AUGSHKAP, R.P., inzh.; MEZHULIS, Ya.K., inzh.
Making large panels in reinforced concrete molds. Stroi. i dor.
mashinostr. 5 no. 6:20-23 Je '60. (MIRA 13:7)
(Concrete slabs)

AUGSHKAP, R.P. [Augskaps, R.]; MEZHULIS, Ya.K. [Mezulis, J.], inzh.
Using molds with reinforced concrete walls. Bet.i zhel.-bet.
no.4:174-176 Ap '60. (MIRA 13:8)
1. Spetsial'noye konstruktorskoye byuro Rizhskogo zavoda
krupnopenal'nogo domostroyeniya.
(Riga--Concrete slabs)

USSR/Human and Animal Physiology (Normal and Pathological)
Neuro-Muscular Physiology.

T

Abs Jour : Ref Zhur Biol., No 6, 1959, 26914

pessimum on neuro-muscular specimen of frog and on the
significance of humoral factor, acetylcholine, in that
phenomenon.

Card 3/3

USSR/Human and Animal Physiology (Normal and Pathological)
Neuro-Muscular Physiology.

T

Abs Jour : Ref Zhur Biol., No 6, 1959, 26914

In experiments with fresh specimens connection of short tetanic stimulus of the second nerve branch to "background", i.e., uninterrupted stimulation of one of the branches of the nerve (first), increased the tetanus of muscle for the duration of action of the short stimulation. After its termination, myogram curve decreased to a level which was determined by prolonged stimulation of one of the branches of sciatic nerve. New inclusion of second stimulation again increased the myogram curve. In experiments with specimens poisoned with eserine, the connection of additional stimulation to the background one induced a noticeable decrease of the myogram curve for the duration of action of the additional stimulation. After termination of additional stimulation, the curve returned quickly to the background level. A conclusion is made on the possibility of obtaining spatial

Card 2/3

USSR/Human and Animal Physiology (Normal and Pathological)
Neuro-Muscular Physiology

Author : Mezhulis, I.P.

Abs-Jour : Inst : Institute of Experimental Medicine, Academy of Sciences
Latvian SSR

Title : On Spatial Pessimum in Neuro-Muscular Specimen of Frog.

Orig Pub : Tr. In-ta eksperim. med., AN LatSSR, 1958, 17, 285-288

Abstract : The experiments were conducted on neuro-muscular specimens of frog. Sciatic nerve was prepared up to spinal column and the trunks which form it which corresponded to VIII and IX radicles were placed on separate pairs of electrodes which were connected to secondary coils of separate induction apparatuses. A current was selected of a force whose stimulation of separate branches of the sciatic nerve induced submaximum tetanic contraction of the muscle without the appearance of a pessimum.

Card 1/3

USSR/Human and Animal Physiology (Normal and Pathological)
Nervous System. Higher Nervous Activity. Behavior.

Abs Jour : Ref Zhur Biol., No 6, 1959, 27068

with extinction of CR. Evacuation of Kemer's mineral water from the stomach as well as bile secretion at the time of CR production increased. Mud procedures (boots) weakened the pressory carotid reflex and increased the depressory. At the time of production of acid CR, the procedures induced the reverse influence. The same was observed also in deprivation of sleep. Mud applications on a background of effect of caffeine (0.2 g subcutaneously) increased blood pressure and increased pressory and depressory carotid reflexes, on a background of action of Br (2 g. internally) the pressory reflex increased and depressory weakened. Diuresis increased in infusion into the stomach of mineral water at the time of production of motor CR. -- A.M. Ryabinovskaya

Card 2/2

USSR/Human and Animal Physiology (Normal and Pathological)
Nervous System. Higher Nervous Activity. Behavior. T

Abs Jour : Ref Zhur Biol., No 6, 1959, 27068

Author : Danilov, N.V., Danilova, T.I., Lurynya, M.K., Mezhulys,
I.P.

Inst : AS USSR

Title : On Changes of Unconditioned Reflexes in Different Functional Condition of the Cerebral Cortex of Large Hemispheres.

Orig Pub : V sb.: Probl. fiziol. tsentr. nervn. sistemy, M.-L.,
AN SSSR, 1957, 223-228

Abstract : At the time of production of acid conditioned reflex (CR) in dog, unconditioned secretion of saliva and gastric juice decreased. Gastric secretion decreased still more in experiments with differentiation and especially

Card 1/2

LATVIA / Human and Animal physiology. Blood Circula- T
tion.

Abs Jour: Ref Zhur-Biol., No 5, 1958, 22133.

Abstract: used for the registration of the oscillograms and the level of arterial pressure. The instrument also permits the measurement of the rate of propagation of the pulse wave, the registration of the apical heart impulse, respiratory movements etc.

LATVIA / Human and Animal Physiology. Blood Circula- T
tion.

Abs Jour: Ref Zhur-Biol., No 5, 1958, 22133.

Abstract: sphygmomanometer is used for the registration of plethysmograms or of the pulse volume, a stylus used for the inscription of the sphygmogram, Marey's capsule for the registration of sphygmograms of the carotid artery or the venous pulse. The sphygmomanometer cuff is connected by a rubber tube with Marey's capsule, which is provided with a mirror reflecting upon a photokymograph a light beam from a light source. Time is marked off (1.0-0.1 sec.) with the aid of a synchronized motor with a sector obturator, intersecting the light beam of the light source. A differential optical manometer is

LATVIA / Human and Animal Physiology. Blood Circula- T
tion.

Abs Jour: Ref Zhur-Biol., No 5, 1958, 22133.

Author : Mezhulis, I. P., Ozolinsh, F. P.
Inst : Inst. Experiment Med. AN Latv SSR.

Title : Nine Channel Apparatus for Registration of
Aero-optical Hemodynamic Indices.

Orig Pub: Tp. In-ta eksperim. med. AN Latv. SSSR, 1956,
11, 247-251.

Abstract: The apparatus represents an improved optical
polygraph. (See Fisiol. zh. SSSR. 1954, 40, 4).
Six channels are designed for registration of
hemodynamic indices. Three for registration of
time, pressure in the sphygmomanometer cuff and
stimulation. In each channel the cuff of the

Card 1/3

T-5

USSR/Human and Animal Physiology - Blood Circulation.

Abs Jour : Ref Zhur - Biol., No 7, 1958, 31729
Author : Bumeyster, V.K., Mezhulis, I.P.
Inst :
Title : Registration of Arterial Pulse by Means of the Electrocar-
dicograph.

Orig Pub : Tr. In-ta eksperim. med. AN LatvSSR, 1956, 11, 243-246.

Abstract : A transmitter that consists of a piezocrystal mounted in a bit of organic glass is attached over an artery. On an electrocardiograph, a sphygmogram of the large arteries is registered in an unscreened installation, of the small ones - in a screened installation. A multichannel electrocardiograph can simultaneously register the sphygmogram of the arterial channel at different distances from the heart and record the propagation velocity of the pulse wave.

Card 1/1

USSR/Human and Animal Physiology. Blood Circulation. General
Problems.

Abs Jour: Rof Zhur-Biol., No 12, 1958, 55551.

1-5

percent of the total heart cycle in trained athletes, while in untrained persons it amounted to 33-35 percent. After strain (20 squattings in 20 seconds), the systole increased in the trained subjects by 22-32 percent, or else it decreased slightly. In untrained subjects, the systole decreased by 30-54 percent. In order to characterize the functional capabilities of the cardiovascular system the following systolic coefficient was proposed: $C_s = (t_{sl}/a_1) : (t_{so}/a_0)$, whereby t_{sl} and t_{so} represent DS after and before a strain, and a_1 and a_0 represent the duration of the heart cycle after and before strain. In untrained subjects this coefficient was found to exist within the limits of 0.8-1.15, and in trained subjects it

Card

: 2/3

73

USSR/Human and Animal Physiology. Blood Circulation. General Problems.

Abs Jour: Ref Zhur-Biol., No 12, 1958, 55551. T-5

Author : Mezhulis, I. P.

Inst : Institute of Experimental Medicine, Academy of Sciences Latvian SSR.

Title : Functional Characteristics of the Cardiovascular System in Athletes.

Orig Pub: Tr. in-ta oksperin. med. AN LatvSSR, 1956, 11,
213-220.

Abstract: The duration of the ventricle systole (DS) in athletically trained and untrained persons was examined by registering the sphygmogram of the carotid artery and using the acrooptical or the piezoelectric method. At a state of rest, DS amounted to 22-24

Card : 1/3

FD-1342

MEZHULIS, I. P.
USSR/Medicine - Physiology

Card 1/1 : Pub. 33-20/25
Author : Danilov, N. V., Pavule, A. P., and Mezhulis, I. P.
Title : Optical polygraph
Periodical : Fiziol. zhur, 4, 477-500, Jul/Aug 1954
Abstract : Optical polygraph is an apparatus used for measuring arterial pulse, cardiac rhythm, respiratory movements, and maximum and minimum arterial pressure. It is possible to determine venous pressure by raising the sensitivity of plethysmographic recordings. The apparatus consists of photokymograph and auxiliary parts. Photographic recordings are made with the aid of optical capsules on photographic paper up to 150 mm in width. Diagrams.
Institution : Chair of Normal Physiology, Riga Medical Institute and Section of Morphology and Physiology, Institute of Experimental Medicine, Academy of Sciences, Latvian SSR
Submitted : April 1, 1954

MEZHULS, I. P.

"Data on an Investigation of the Effect of Kemer' Peat Mud on the
Cardiovascular System." Cand Med Sci, Inst of Experimental Medicine, Acad
Sci Latvian SSR, Riga, 1953. (RZhBiol, No 5, Nov 54)

Survey of Scientific and Technical Dissertations Defended at USSR Higher
Educational Institutions (11)

SO: Sum. No. 521, 2 Jun 55

USSR/Diseases of Farm Animals. Diseases Caused by Viruses R
and Rickettsiae

Abs Jour: Ref Zhur-Biol., No 9, 1958, 40652.

Author : Pankov, V. A., Lyubashenko, S. Ya., Mezhtsiyems, V. N.

Inst :

Title : Arctic Fox Pest.

Orig Pub: Karakulevodstvo i zverovedstvo, 1957, No 6, 59-60.

Abstract: Arctic fox pest enzooty in animal breeding sovkhozes is described. The disease begins with disturbances of the gastro-intestinal tract. After 2 to 3 days, serous, and later mucous and mucopurulent conjunctivitis appears. The urine of some of the animals had an orange-yellow color. Characteristic pathologic and anatomic changes consist in edema of the stomach mucosa, which is sometimes accompanied by hemorrhages.

Card : 1/2

ROZANOV, Boris Vasil'yevich; BUNDIN, A.T., kand.tekhn.nauk, red.;
MEZHOOVA, V.A., izd.red.; MODEL', B.I., tekhn.red.
[Hydraulic presses] Gidravlicheskie pressy. Moskva, Gos.
nauchno-tekhn.izd-ve mashinostroit.lit-ry, 1959. 427 p.
(MIRA 12:6)

(Hydraulic presses)

MANSUROV, Aleksandr Matveyevich; MEZHOOVA, V.A., inzh., red.;
EL'KIND, V.D., tekhn.red.

[Modern forge shops] Sovremennye kuznechno-shtampovochnye
tselki. Moskva, Gos.nauchno-tekhn.izd-vo mashinostroit.
lit-ry, 1959. 299 p.
(Forging) (MIRA 12:8)

L'VOV, Dmitriy Sergeyevich; ROZHDESTVENSKIY, Yuriy L'vovich; ABRAMOV,
Aleksandr Vasil'yevich; LITVAK, Lev Kosilevich; ZVORONO, B.P.,
kand. tekhn. nauk, retsenzent; MEZHOUA, V.A., inzh., red.;
GERASIMOVA, Ye.S., tekhn. red.

[Stamping out ring-shaped parts] Shtampovka kol'tsevykh zagotovok.
Moskva, Gos. nauchno-tekhn. izd-vo mashinostroit. lit-ry, 1958.
(MIRA 11:8)

182 p.

(Sheet-metal work)

MEZHOOVA, V.F.

SGIBNEV, Vladimir Fedorovich; MANSUROV, A.M., inzh., retsenzent; MEZHOOVA,
V.A., inzh., red.; TIKHANOV, A.Ya., tekhn. red.

[Forging and stamping; problems and exercises] Kuznechno-shtam-
povochnoe proizvodstvo; zadachi i uprazhenenia. Moskva, Gos.
nauchno-tekhn. izd-vo mashinostroit. lit-ry, 1958. 150 p.
(Forging) (MIRA 11:7)

MEZHOOVA, V. A.

GEL'MAN, A.S., doktor tekhnicheskikh nauk, professor; KARANOV, N.S.;
SIEPAK, E.S.; LEBEDEV, V.K., kandidat tekhnicheskikh nauk, retsenzent;
MEZHOOVA, V.A., nauchnyy redaktor; TIKHANOV, A.Ya., tekhnicheskiy
redaktor

[Contact butt-welding of pipes] Kontaktnaya stykovaia svarka trub.
Pod red. A.S.Gel'mana. Moskva, Gos.nauchno-tekhn.izd-vo mashino-
stroit. lit-ry, 1957. 231 p.
(MLRA 10:8)
(Electric welding) (Pipe, Steel)

POPOV, Andrey Dmitriyevich, kandidat tekhnicheskikh nauk; VASILEVSKIY, P.F.,
kandidat tekhnicheskikh nauk, retsenzent; MEZHOVA, V.A., inzhener,
redaktor; TIKHANOV, A.Ya., tekhnicheskiy redaktor; SHIKIN, S.T.,
tekhnicheskiy redaktor

[Calculation of riser heads for casting] Raschet pribylei dlia otlivok.
Moskva, Gos. nauchno-tekh. izd-vo mashinostroit. lit-ry, 1957.
(MLRA 10:5)

53 p.
(Founding)

SHAPOSHNIKOV, David Yefimovich; CHERNICHENKO, V.P., kandidat tekhnicheskikh nauk, retsenzent; ZALESSKIY, O.I., inzhener, redaktor; MEZHOVA, V.A., inzhener, redaktor; POPOVA, S.M., tekhnicheskiy redaktor

[Dies for crank, forging and stamping presses; the experience of the Moscow light automobile plant] Shtampy krivoshipnykh kovochno-shtampovochnykh pressov; opyt Moskovskogo zavoda malolitrazhnykh avtomobilei. Pod red. O.I.Zalesskogo. Moskva, Gos. nauchno-tekhn. izd-vo mashinostroit. lit-ry, 1956. 122 p. (MIRA 9:9)
(Dies (Metalworking))

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001033800038-6

ACADEMIC YEAR 1968-69

100% VITAMIN C IN A LIQUID FORMULA — 100%

卷之三

Digitized by Google

卷之三

卷之三十一

卷之三十一

37

W. H. D. 1900

for medical students, dentists, nurses, and technicians involved in the education by the candidate of Ch. 2, Sections 1, 2, 3 and 4, Doctor S. V. Tikhonov (Ch. 2, Section 1), Doctor S. A. Kostylev (Ch. 2, Sections 3 and 4, Candidate of Economic Sciences) and R. N. Shchegoleva.

74.65 CIVIL ENGINEERING 25 (1-2) 1991

Transportation - The railway has been constructed to the transportation of petroleum and
petroleum products.

Chances of winning - 14
Total number of bank cards - 17
The probability of getting the same type of bank card and the description of
the card - 13

10. The following table gives the required quantities for the preparation of tank cars for

卷之三

卷之三

37

1. **NAME:** Khokhlov, I. V. (**Candidate of**
Sciences) **ADDRESS:** Khokhlov, I. V. (Candidate of
Sciences) **TELEGRAM ADDRESS:** Khokhlov, I. V. (Candidate of
Sciences) **TELEGRAM ADDRESS:** Khokhlov, I. V. (Candidate of
Sciences)

PERIODIC EXAMINATIONS OF PETROLEUM, OIL, PRODUCT, CHEMICAL, RAILROAD TANK CAR

ARRIVAL AND LOADING The bookkeeper is in charge of the freight and holds tank cars. It is his duty to see that all products and chemicals received in tank cars are shipped out again in tank cars or tank trucks, according to the bill of lading. He also sees that all tank cars are cleaned and washed out at the water meter of

57

MEZHAVA, R.V.

BERNHARD.K.A. [Bernkhard, K.A.] muszaki tudomanyok doktora (Moszkva);
MEZSOVA, R.V. [Mezhova, R.V.], muszaki tudomanyok doktora
(Moszkva)

Specialization of railroad container cars for transporting
chemical goods. Kozl tud sz 14 no. 8:373-376 Ag '64.

BERNGARD, K.A., doktor tekhn.nauk; MEZHOVA, R.V., kand.tekhn.nauk

Analysis of the plan for making up direct trains on extended haul
distances. Vest.TSNIIMPS 21 no.7:17-21 '62. (MIRA 15:12)
(Railroads—Making up trains)

MEZHOOVA, R.V., kand.tekhn.nauk; SHUL'KO, V.P., kand.tekhn.nauk

Instead of being differentiated, the making up of shipper's
special destination trains and long distance through freight
trains should be correctly combined. Zhel.dor.transp. 43 no.
8:49-51 Ap '61. (MIRA 14:8)

(Railroads—Making up trains)

MEZHOVA, R.V., kand.tekhn.nauk; SHAPOVALENKO, M.M., inzh.

Refrigerator cars will be the basic type of refrigerated transportation
of the near future. Zhel.dor.transp. 42 no.10:16-20 0 '60.
(MIRA 13:10)

(Refrigerator cars)

FEL'DMAN, B.D.; MEZHOVA, R.V.; SHUL'KO, V.P.; TSARENKO, A.P., red.;
BOBROVA, Ye.N., tekhn.red.

[Problems in the standardization of weight norms and routing of
freight shipments] Voprosy unifikatsii vsesovykh norm i
marshrutizatsii gruzovykh perevozok. Moskva, Vses. izd-ko poligr.
ob"edinenie m-va putei soob., 1960. 175 p. (Moscow. Vsesoiuznyi
nauchno-issledovatel'skii institut zheleznodorozhnogo transporta.
Trudy, no.186) (MIRA 13:10)

(Railroads--Freight)

MEZHOVA /

ZABELLO, M.L., kandidat tekhnicheskikh nauk; MEZHOOVA, R.V., kandidat
tekhnicheskikh nauk.

Increasing the speed of time-freight trains. Vest. TSNII MPS 15 no.
1:48-52 Ag '56. (MLRA 9:12)

(Railroads--Freight)

MEZHOTOV R.V.

GUSEV, S.O., kandidat tekhnicheskikh nauk

Book on the transport of perishable goods ("Problems in organizing
the transport of perishable freight." M.L.Zabello, R.V.Mezhova.
Reviewed by S.O.Gusev). Zhel.dor.transp. 37 no.10:95-96 O '55.
(MLRA 9:1)

(Railroads--Freight) (Zabello, M.L.) (Mezhova, R.V.)

MEZHOOVA, R. V.

"The Technical Scheduling of Freight Trains Bearing
Perishable Goods." Cand Tech Sci, All-Union Sci Res Inst of
Railroad Transport, Min Transportation USSR, Moscow, 1955. (KL,
No 9, Feb 55)

SO: Sum. No. 631, 26 Aug 55-Survey of Scientific and Technical
Dissertations Defended at USSR Higher Educational Institutions
(14)

ZABELLO, M.L., kandidat tekhnicheskikh nauk; MEZHOVA, R.V., inzhener; PEYSAKE-ZON, B.E., kandidat tekhnicheskikh nauk, redaktor; YUDZON, D.M., tekhnicheskiy redaktor.

Organizing the transport of perishable goods. Trudy TSNII MPS no.93:
3-115 '54. (MIRA 8:6)
(Railroads---Freight) (Refrigerator cars)

PA 18/49T61

MEZHAVA, I. A.

USSR/Medicine - Stomatitis
Medicine - Gramicidin

Oct/Nov/Dec 48

"Use of Gramicidin for the Treatment of Ulcerous
Stomatitis," I. A. Mezhova, Cand Med Sci, Chair of
Therapeutic Stomatol, Khar'kov Stomatol Inst, 3 pp

"Stomatologiya" No 4

Describes own experience with gramicidin. Concludes
it is effective means of treating ulcerated
stomatitis: 0.16% aqueous solutions of gramicidin
have no harmful effect on mucous membrane of the
mouth. Gramicidin has pronounced anesthetic
properties.

18/49T61

MEZHOOVA, F. A; RABINOVICH, A. L.

Follow-up of rheumatic patients during 15 years. Pediatriia,
Moskva no.5:26-31 Sept-Oct. 1950. (CIML 20:1)

1. Of the Rheumatic Clinic attached to the Clinical Children's Hospital (Head Physician -- Honored Physician RSFSR Ye. V. Prokhorovich; Head of Division -- Candidate of Medical Sciences Z. I. Edel'man).

MEZHOVA, A.I.
FRIDMAN, Ya.L., dotsent (Khar'kov); GOL'DOVA, T.G., kandidat meditsinskikh nauk (Khar'kov); MEZHOOVA, A.I., kandidat meditsinskikh nauk (Khar'kov)

Using penicillin in the treatment of subacute apical peridontitis of teeth with a single root. Probl. stom. 3:105-108 '56
(MLRA 10:5)

(PENICILLIN) (TEETH--DISEASES)